
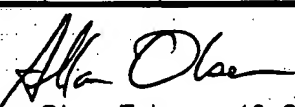


Issue Classification 	Application No.	Applicant(s)	
	09/649,569	PATEL ET AL.	
	Examiner	Art Unit	
	Allan Olsen	1763	

ISSUE CLASSIFICATION											
ORIGINAL					CROSS REFERENCE(S)						
CLASS		SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)					
216		058			216	063	064	067	078		
INTERNATIONAL CLASSIFICATION					156	345.29	345.33	345.37			
C	2	3	F	1/08, 12	252	079.1					
				/							
				/							
				/							
				/							
					<div style="text-align: center;">  Allan Olsen February 18, 2005 (Particular Examiner) (Date) </div>					Total Claims Allowed: 105 ¹⁰⁴ 104	
(MWagstaff 2/18/05) (Legal Instruments Examiner) (Date)										O.G. Print Claim(s) 1	O.G. Print Fig. 1

<input type="checkbox"/> Claims renumbered in the same order as presented by applicant										<input type="checkbox"/> CPA										<input type="checkbox"/> T.D.										<input type="checkbox"/> R.1.47									
Final		Original		Final		Original		Final		Original		Final		Original		Final		Original		Final		Original		Final		Original		Final		Original		Final		Original					
1	1			37	31			79	61			31	91		121				151															181					
14	2			38	32			75	62			89	92		122				152														182						
18	3			39	33			76	63			90	93		123				153														183						
19	4			40	34			69	64			91	94		124				154														184						
5	5			41	35			70	65			92	95		125				155														185						
6	6			42	36			77	66			93	96		126				156														186						
7	7			43	37			71	67			94	97		127				157														187						
8	8			58	38			82	68			95	98		128				158														188						
9	9			61	39			83	69			96	99		129				159														189						
10	10			62	40			85	70			97	100		130				160														190						
22	11			63	41			86	71			98	101		131				161														191						
15	12				42			84	72			99	102		132				162														192						
2	13				43			44	73			100	103		133				163														193						
3	14				44			11	74			101	104		134				164														194						
4	15			64	45			59	75			102	105		135				165														195						
16	16			65	46			66	76			103	106		136				166														196						
17	17			47	47			56	77			104	107		137				167														197						
23	18			48	48			72	78				108		138				168														198						
24	19			49	49			87	79				109		139				169														199						
20	20			50	50			29	80				110		140				170														200						
21	21			51	51			45	81				111		141				171														201						
25	22			53	52			12	82				112		142				172														202						
26	23			52	53			60	83				113		143				173														203						
27	24			54	54			67	84				114		144				174														204						
28	25			55	55			57	85				115		145				175														205						
32	26			68	56			73	86				116		146				176														206						
33	27			74	57			88	87				117		147				177														207						
34	28			78	58			30	88				118		148				178														208						
35	29			80	59			46	89				119		149				179														209						
36	30			81	60			13	90				120		150				180														210						